



CoolChrome

This popular window film series provides improved comfort due to maximum heat and glare reduction, its shatter-resistance properties deter “smash and grab” theft, diminishes fading of your vehicles interior and helps protect your health by screening out destructive UV rays

CoolChrome is offered in three different styles: CoolChrome 20, 35 and 50.

CoolChrome 20

Performance Data	
Total Solar Energy:	
Transmitted	23%
Reflected	13%
Absorbed	64%
Visible Light:	
Transmitted	17%
Reflected	14%
"U" Factor:	
Median	1.05
Design	1.09
Ultraviolet Light Rejected	99%
Shading Coefficient	.047
Total Solar Energy Rejected	59%

CoolChrome 35

Performance Data	
Total Solar Energy:	
Transmitted	30%
Reflected	16%
Absorbed	54%
Visible Light:	
Transmitted	32%
Reflected	17%
"U" Factor:	
Median	1.06
Design	1.09
Ultraviolet Light Rejected	99%
Shading Coefficient	.51
Total Solar Energy Rejected	56%

CoolChrome 50

Performance Data	
Total Solar Energy:	
Transmitted	45%
Reflected	10%
Absorbed	45%
Visible Light:	
Transmitted	47%
Reflected	11%
"U" Factor:	
Median	1.10
Design	1.13
Ultraviolet Light Rejected	99%
Shading Coefficient	.67
Total Solar Energy Rejected	43%



CoolChrome 50 shown here.

*Picture is for display purposes only and may not be an accurate shade.